(FILE 'HOME' ENTERED AT 07:21:47 ON 29 JUL 2004)

FILE 'DISSABS, 1MOBILITY, AGRICOLA, AQUASCI, BIOTECHNO, COMPENDEX, COMPUAB, CONF, CONFSCI, ELCOM, HEALSAFE, IMSDRUGCONF, LIFESCI, OCEAN, MEDICONF, PASCAL, PAPERCHEM2, POLLUAB, SOLIDSTATE, ADISCTI, ADISINSIGHT, ADISNEWS, ANABSTR, BIOBUSINESS, BIOCOMMERCE, ...' ENTERED AT 07:21:58 ON 29 JUL 2004

```
L1
            222 S FACTOR (A) (IXA) (A) (ALPHA OR BETA)
L2
              0 S L1 (A) (ANTI OR ANTIBOD?)
L3
              0 S L1 (W) (ANTI OR ANTIBOD?)
L4
             21 S L1 (S) (ANTI OR ANTIBOD?)
L5
             12 DUP REM L4 (9 DUPLICATES REMOVED)
             70 S L1 (S) (PROCOAGULAT? OR COAGULATION)
L6
L7
             43 DUP REM L6 (27 DUPLICATES REMOVED)
L8
             0 S L7 (S) HEMOPHILIA
             10 S L7 (S) (ANTI OR ANTIBOD?)
L9
```

```
? s agonist?(5n)antibod? and factor(W)IX?
Processing
Processed 20 of 22 files ...
Completed processing all files
          748395 AGONIST?
         3060249 ANTIBOD?
           10459 AGONIST? (5N) ANTIBOD?
         4953150 FACTOR
          174910 IX?
           23686 FACTOR (W) IX?
      S1
               4 AGONIST? (5N) ANTIBOD? AND FACTOR (W) IX?
? rd sl
...completed examining records
               4 RD S1 (unique items)
? t s2/3/all
 2/3/1
           (Item 1 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
           Genuine Article#: 387BV No. References: 24
09276392
Title: Fas/CD95 pathway induces mouse liver regeneration and allows for
    highly efficient retrovirus-mediated gene transfer
Author(s): Guidotti JE; Mallet VO; Parlier D; Mitchell C; Fabre M; Jaffray
    P; Lambert M; Kahn A; Gilgenkrantz H (REPRINT)
Corporate Source: Inst Cochin Genet Mol, INSERM, U129,24 Rue Faubourg St
    Jacques/F-75014 Paris//France/ (REPRINT); Inst Cochin Genet Mol, INSERM,
    U129,F-75014 Paris//France/; Hop Cochin,Serv Reanimat Polyvalente,Le
    Kremlin Bicetre//France/; Hop Bicetre, Anat Pathol Lab, Le Kremlin
    Bicetre//France/; Hop Cochin, Serv Biochim A, F-75674 Paris//France/
Journal: HEPATOLOGY, 2001, V33, N1 (JAN), P10-15
ISSN: 0270-9139
                  Publication date: 20010100
Publisher: W B SAUNDERS CO, INDEPENDENCE SQUARE WEST CURTIS CENTER, STE
    300, PHILADELPHIA, PA 19106-3399 USA
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
           (Item 2 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
          Genuine Article#: WU037
                                    No. References: 49
Title: Effector cell protease receptor-1, a platelet activation-dependent
    membrane protein, regulates prothrombinase-catalyzed thrombin
    generation
Author(s): Bouchard BA; Catcher CS; Thrash BR; Adida C; Tracy PB (REPRINT)
Corporate Source: UNIV VERMONT, COLL MED, DEPT BIOCHEM, GIVEN BLDG
    C-409/BURLINGTON//VT/05405 (REPRINT); UNIV VERMONT, COLL MED, DEPT
    BIOCHEM/BURLINGTON//VT/05405; UNIV VERMONT, COLL MED, DEPT MOL & CELL
    BIOL/BURLINGTON//VT/05405; YALE UNIV, SCH MED, DEPT PATHOL/NEW
    HAVEN//CT/06536
Journal: JOURNAL OF BIOLOGICAL CHEMISTRY, 1997, V272, N14 (APR 4), p
    9244-9251
ISSN: 0021-9258 Publication date: 19970404
Publisher: AMER SOC BIOCHEMISTRY MOLECULAR BIOLOGY INC, 9650 ROCKVILLE
    PIKE, BETHESDA, MD 20814
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
           (Item 1 from file: 357)
 2/3/3
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2004 Thomson Derwent & ISI. All rts. reserv.
```

```
0278234 DBR Accession No.: 2002-01736
New human clotting Factor-IX-10 for diagnosing and treating
    e.g. thrombopoiesis, malignant tumor, hemopathy, human immunodeficiency
    virus infection, immunological diseases and inflammations - vector
    expression in host cell for disease therapy, diagnosis and gene therapy
AUTHOR: Mao Y; Xie Y
CORPORATE SOURCE: Shanghai, People's Republic of China.
PATENT ASSIGNEE: Shanghai-Biowindow-Gene-Development 2001
PATENT NUMBER: WO 200170963 PATENT DATE: 20010927 WPI ACCESSION NO.:
    2001-602786 (200168)
PRIORITY APPLIC. NO.: CN 2000115017 APPLIC. DATE: 20000322
NATIONAL APPLIC. NO.: WO 2001CN375 APPLIC. DATE: 20010319
LANGUAGE: CN
 2/3/4
           (Item 2 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2004 Thomson Derwent & ISI. All rts. reserv.
0273372 DBR Accession No.: 2001-13579
Sigma-54 Factor-IX and encoded polynucleotide, applicable in
    diagnosis and treatment of malignant tumor, hemopathy, HIV virus
    infection, immunological diseases and various inflammation - involving
    plasmid, virus vector-mediated gene transfer for expression in host
    cell, antibody, agonist, antagonist and antisense
AUTHOR: Mao Y; Xie Y
CORPORATE SOURCE: Shanghai, People's Republic of China.
PATENT ASSIGNEE: Univ.Fudan; Shanghai-Bio-Door-Gene-Technology 2001
PATENT NUMBER: WO 200147987 PATENT DATE: 20010705 WPI ACCESSION NO.:
2001-425638 (2045)
PRIORITY APPLIC. NO.: CN 99125731 APPLIC. DATE: 19991223
NATIONAL APPLIC. NO.: WO 2000CN625 APPLIC. DATE: 20001218
LANGUAGE: CN
? t s2/kwic/all
>>>KWIC option is not available in file(s): 399
             (Item 1 from file: 34)
DIALOG(R) File 34:(c) 2004 Inst for Sci Info. All rts. reserv.
... Abstract: apoptosis via the Fas/CD95 pathway. We show that, 4 days
    following a single Fas agonist antibody (JO2) injection,
    hepatocyte replication occurs, the intensity of which is correlated
    with the level of ...
...Identifiers--HEPATOCYTE GROWTH-FACTOR; IN-VIVO; ***FACTOR*** - ***IX***;
    MICE; TRANSDUCTION; VECTOR; KERATINOCYTE; PERSISTENT; INVIVO
 2/KWIC/2
              (Item 2 from file: 34)
DIALOG(R) File 34:(c) 2004 Inst for Sci Info. All rts. reserv.
... Abstract: sites on activated platelets for which expression is
    independently regulated as a function of the agonist
    concentration. When specific monoclonal ***antibodies***
    effector cell protease receptor-1 (EPR-1, a 65-kDa membrane receptor
    for factor...
...Identifiers -- COAGULATION FACTOR-X; FACTOR-VA; BLOOD-COAGULATION;
    AMINOPHOSPHOLIPID TRANSLOCASE; PLASMA-MEMBRANE; MESSENGER-RNA;
   FACTOR-IXA; BINDING; SURFACE; SITE
2/KWIC/3
              (Item 1 from file: 357)
```

DIALOG(R) File 357:(c) 2004 Thomson Derwent & ISI. All rts. reserv.

New human clotting Factor-IX-10 for diagnosing and treating e.g. thrombopoiesis, malignant tumor, hemopathy, human immunodeficiency virus infection...

ABSTRACT: A human **Factor-IX** -10 ((I), 87 amino acid protein sequence), or its fragment, analog or derivative is new...

DESCRIPTORS: human recombinant ***Factor*** - ***IX*** -10 prepare, plasmid, virus vector expression in host cell, antibody, mimic, regulator, agonist, antagonist, DNA primer, DNA probe, gene chip, microarray, antisense, appl. thrombopoiesis, cancer, hemopathy, HIV virus...

2/KWIC/4 (Item 2 from file: 357)
DIALOG(R)File 357:(c) 2004 Thomson Derwent & ISI. All rts. reserv.

Sigma-54 Factor-IX and encoded polynucleotide, applicable in diagnosis and treatment of malignant tumor, hemopathy, HIV virus infection...

- involving plasmid, virus vector-mediated gene transfer for expression in host cell, **antibody**, **agonist**, antagonist and antisense

DESCRIPTORS: ...54 factor-9 prepare, isol., plasmid, virus vector-mediated gene transfer, expression in host cell, antibody, agonist, antagonist, antisense, DNA probe, DNA primer, DNA chip, DNA microarray, appl. drug screening, cancer, HIV...

Set	Items	Description
S1	12	(AGONIST? OR STIMULAT?) (10N) (ANTIBOD?) (20N) (FACTOR(W)IX?)
S2	6	RD S1 (unique items)
S3	1	(AGONIST? OR STIMULAT?) (10N) (ANTIBOD?) (20N) (BLOOD (W) FACTO-
	R?	
S4	0	AGONIST?(W)ANTIBOD? AND BLOOD(W)FACTOR?
S5	0	AGONIST? (W) ANTIBOD? AND FACTOR (W) IX?
S6	16	AGONIST? (W) ANTIBOD? AND (COAGULATION OR THROMBO?)
S7	15	RD S6 (unique items)
S8	927	AGONIST? (W) ANTIBOD?
S9	0	S8 AND BLOOD(W) FACTOR?
S10	0	S8 AND (COAGULAT? OR PROCOAGULAT?)
S11	10	AGONIST? (5N) ANTIBOD? AND (COAGULAT? OR PROCOAGULAT?)
S12	9	RD S11 (unique items)
?		